Index of Claims

|--|

Rejected

Application/Control	No.	
---------------------	-----	--

10670152

Applicant(s)/Patent Under Reexamination BENETTI ET AL.

Α

Appeal

Art Unit

Non-Elected

N

Examiner

Cancelled

Philogene, Pedro

3733

= Allowed				÷	Res	tricted	1	Interf		O Objected				
☐ Claims renumbered in the same order as presented by applicant									_		_			
므	Claims r	enumbered	in the s	ame (order as pr		☐ CPA].T	D. 🗆	R.1.47			
	CLA	ML		DATE										
F	inal	Original	09/22/2	8009										
		1	-											
		2	-											
		3	-											
		4	-											
		5	-											
		6	-											
		7	-											
		8	-									1		
		9	-											
		10	-											
		11	-											
		12	-											
		13	1											
		14	1											
		15	1											
		16	1											
		17	1									1		
		18	1											
		19	1											
		20	1											
		21	1											
		22	1											
		23	1	\Box										
		24	1											
		25	1											
		26	1	I										
		27	✓											
		28	✓											
$oxed{oxed}$		29	✓											
$oxed{oxed}$		30	1											
		31	1											
$oxed{oxed}$		32	·											
$oxed{oxed}$		33	· /											
$oxed{oxed}$		34	✓											
		35	/			i I			1	l		1	1	

36

Index of Claims	106701
	Examin
	Philoge

✓ Rejected

51 52 53

54

✓

Application/Control No.	Applicant(s)/Patent Under Reexamination
	Reexamination
10670152	BENETTI ET AL.
Examiner	Art Unit
Philogene, Pedro	3733

A Appeal

N Non-Elected

= Allowed				÷	Res	tricted		1	Interference			0	Obje	ected				
Ξ																		
c	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47																	
CLAIM										DATE								
Г	Fi	inal	Original	09/22/2	8009													
П			37	1														
38		1																
Г			39	-														
П			40	1	T I													
Г			41	1														
Г			42	1														
Г			43	1														
Г			44	1														
Г			45	1														
Г			46	1														
			47	·														
			48	·														
Г			49	·														

Cancelled

U.S. Patent and Trademark Office Part of Paper No.: 20080922